How do you manage your machining documentation?

Do you spend too long writing your production documents?
Do you look for ways to check your parts at different stages during machining?
Have you already worked with outdated document releases?
Do you find the technical data sheet on time?
Do you have errors in document interpretation that already caused quality defects?

If you answered YES to any of the questions above, you need NCdoc

Benefits of NCdoc

ELIMINATE errors of interpretation

- Edit and publish your technical data sheets in one click (self-checks, tools, etc.)
- Use standard documents to enhance communication between services
- Access all technical data sheets linked to your current NC program in real time
- With clear, up-to-date instructions, reduce the risk of errors (accurate dimensional information) during machining

The NCdoc difference

- Smart wizard for data sheet editing: automated input, automatic collection of machining simulation data (3D, cycle time, cutting conditions, etc.)
- Life cycle management for technical data sheets (version, release, change history, etc.)
- Predefined, customizable document library in corporate format
- Real-time synchronization of technical data sheets via NCSIMUL Player
- Access from your touch tablet or PC

"With NCdoc®, extend your digital process all the way to the machine."
Automatically edit and publish your technical data sheets in the workshop

<table>
<thead>
<tr>
<th>1</th>
<th>Tool sheets: tool characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Identifier</td>
<td></td>
</tr>
<tr>
<td>- List of components</td>
<td></td>
</tr>
<tr>
<td>- List of settings</td>
<td></td>
</tr>
<tr>
<td>- 3D tool visuals</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2</th>
<th>Process sheets: description of machining process</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Clamp assembly</td>
<td></td>
</tr>
<tr>
<td>- Spindle speed, feed rate and tool compensation data</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3</th>
<th>Instruction sheets: customization based on user needs</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Description of actions (machine stops)</td>
<td></td>
</tr>
<tr>
<td>- Machining history</td>
<td></td>
</tr>
<tr>
<td>- Operation check list</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>Control sheets: definition of dimensional checks</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Measurement type</td>
<td></td>
</tr>
<tr>
<td>- Localization</td>
<td></td>
</tr>
<tr>
<td>- Nominal values</td>
<td></td>
</tr>
<tr>
<td>- Associated tolerance</td>
<td></td>
</tr>
</tbody>
</table>

Take advantage of NCSIMUL SOLUTIONS and maximize your productivity

**NCSIMUL Player®**  
Share your CNC simulations  
- Share your simulations throughout the workshop  
- Reduce the risk of misinterpretation

**NCSIMUL TOOL®**  
Cutting tool management  
- Make your machine tool installation cost-effective  
- Generate your tool list when you transfer programs

**NCSIMUL DNC®**  
DNC & Machine status monitoring  
- NC program lifecycle management  
- Real-time machine status monitoring

**NCSIMUL PUBLISHER®**  
Publishing technical content  
- Organise your production-related content  
- Automate the circulation of your technical documentation

---

**Contact Information**

**Phone**  
+33 (0)1 43 60 25 23

**E-mail**  
contact_en@ncsimul.com

**Web**  
www.ncsimul.com

**Support**  
https://support.ncsimul.com

**SPRING Technologies Headquarters**  
Immeuble Le Méliès - 261, rue de Paris - 93556 Montreuil - France